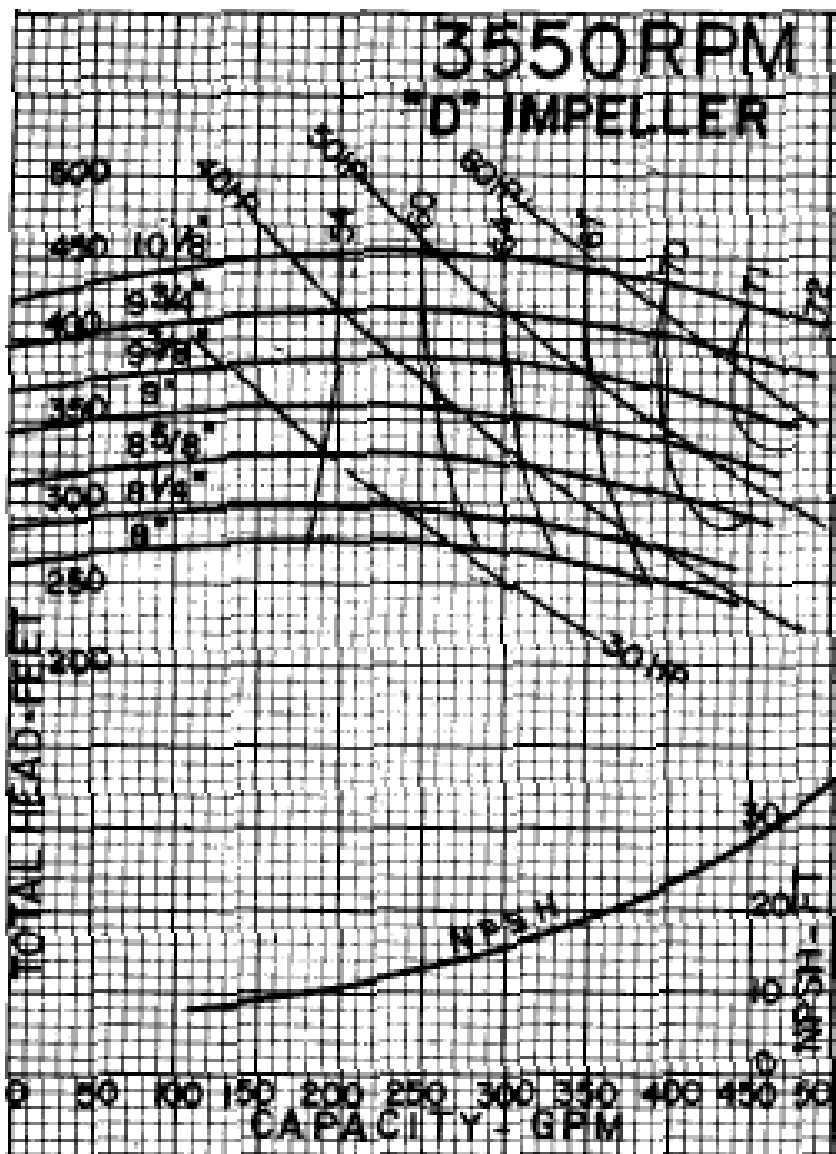


# horizontally split centrifugal pumps

LR-LLR

EYE AREA = 5.3 SQ. IN., MAX.DIA. SOLIDS =  $\frac{1}{4}$ ", MAX.SHAFT BHP AT 3550 RPM = 75, I760-32



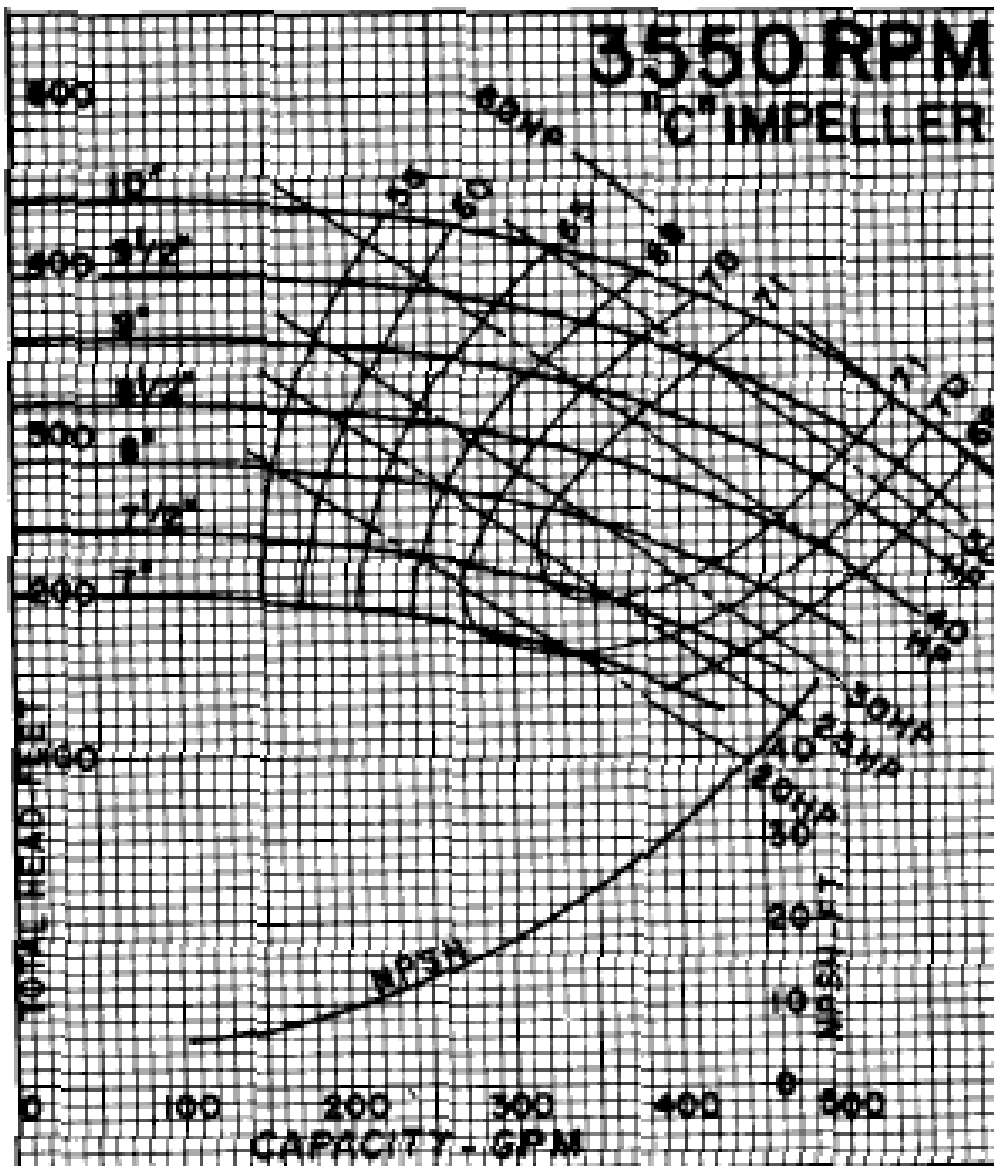
A-7292 R-I WORthington PUMP INC. - RATING CURVE | 2½-LR-10

Minimum recommended flow - Sustained operation to the left of the slanted broken line could possibly result in shaft breakage due to fatigue.

# horizontally split centrifugal pumps

LR-LLR

EYE AREA = 5" SQ. IN., MAX. DIA. SOLIDS = 1/4", MAX. SHAFT BHP AT 3550 RPM = 75, 1750-32



A-7291-R1 WORTHINGTON PUMP INC. - RATING CURVE | 2½ LR-10"C"

Minimum recommended flow - Sustained operation to the left of the slanted broken line could possibly result in shaft breakage due to fatigue.